DATA ITEM DESCRIPTION

Public repairing burden for this concertion of information is estimated to average 110 hours per response, including the time for reviewing instructions. Marching existing data burden gathering and maintaining the data needed, and completing and reviewing the collection of information. Send commons regarding this burden estimate or any other collection of information, including suggestions for reducing this burden to washington readquarters Services, Othersprace for information Operations and Reports. (215 Jeruman Development, Suite 1204, Artifigion, Va. 22207-8307, and to the Office of Management and Budget Paperwork Reduction Project (0.704-0.088), Washington. DC 2030.)

1. TITLE

2. IDENTIFICATION NUMBER

Performance Specification Documents

DI-SDMP-81465

3.1.1 A performance specification contains functional requirements for items used in mult programs or applications, in terms of required results, the environment in which it must operate, interface and interchange characteristics, and the ctiteria for verifying compliance. Performance Specification Documents are intended for reference in acquisition contracts.

See continuation page

4 APPROVAL DATE (YYMMDD)	5 OFFICE OF PRIMARY RESPONSIBILITY (OPR)	6a. DTIC APPLICABLE	66 GIDEP APPLICABLE
950314	so		

- 7. APPLICATION/INTERRELATIONSHIP
- 7.1 This data item description (DID) contains the content and format preparation instruct or performance specification documents described in the following paragraphs of MIL-STD-9
 - A. Performance Specification Paragraphs 4.1 through 5.6
 - B. Performance Specification Sheet Paragraphs 5.12.1 through 5.12.16
 - C. Performance Specification Revision paragraphs 5.7.1 through 5.7.5
 - D. Performance Specification Supplement Paragraphs 5.8.1 through 5.8.9
 - E. Performance Specification Amendment Paragraphs 5.9.1 through 5.9.15

See continuation page

8. APPROVAL LIMITATION	9a. APPLICABLE FORMS	9b. AMSC NUMBER
		D7119

- 10. PREPARATION INSTRUCTIONS
- 10.1 Reference documents. The applicable issue of the documents cited herein, including their dates and dates of any applicable amendments, notices, and revisions, shall be as specified in the contract.
- 10.2 Format and content. Format and content for performance specification documents shall be as follows:
- 10.2.1 Performance Specification. Format and content of performance specifications shall be in accordance with MIL-STD-961, paragraphs 4.1 through 5.6.
- 10.2.2 <u>Performance Specification Sheet.</u> Format and content of performance specification sheets shall be in accordance with MIL-STD-961, paragraphs 5.12.1 through 5.12.16.
- 10.2.3 <u>Performance Specification Revision</u>. Format and content of performance specification revisions shall be in accordance with MIL-STD-961, paragraphs 5.7.1 through 5.7.5.
- 10.2.4 Performance Specification Supplement Format and content of performance specification supplements shall be in accordance with MIL-STD-961, paragraphs 5.8.1 through 5.8.9.

See continuation sheel

11. DISTRIBUTION STATEMENT

DISTRIBUTION STATEMENT A: Approved for public release; distribution is unlimited.

Block 3. DESCRIPTION/PURPOSE (Continued)

- 3.1.2 A performance specification sheet is associated with a general performance specification and contains the unique technical requirements and tests for a single style, type, class, grade, or model of an item.
- 3.1.3 A performance specification revision is a revised version of the performance specification.
- 3.1.4 A performance specification supplement is associated with a performance specification and contains a listing of associated specifications, specification sheets, or MS sheets.
- 3.1.5 A performance specification amendment is associated with a performance specification and contains a listing of changes to the performance specification.
- 3.1.6 A performance specification validation notice is associated with a performance specification and indicates that a performance specification and performance specification sheet is technically valid without changes.
- 3.1.7 A performance specification reinstatement notice is associated with a performance specification and indicates that a cancelled performance specification or specification sheet is reinstated.
- 3.1.8 A performance specification cancellation notice is associated with a performance specification and is issued to indicate that a performance specification or specification sheet is no longer required.
- 3.1.9 A performance specification inactive for new design notice is associated with a performance specification and is issued to indicate that an item is prohibited for use in new design and is used only in existing assemblies or units.
- 3.1.10 A performance specification reactivation notice is associated with a performance specification and is issued to reactivate an inactive for new design specification.

Page 2 of 3 pages

Block 7. APPLICATION/INTERRELATIONSHIP (Continued)

- 7.1 F. Performance Specification Notices: Validation Paragraph 5.10.1; Reinstatement Paragraph, 5.10.5; Cancellation Paragraph 5.10.4; Inactive for New Design Paragraph 5.10.3; and Reactivation Paragraph 5.10.6
- 7.2 This DID is intended for the acquisition of performance specification documents cited in 10.2.1 through 10.2.10. Each performance specification document is applicable only when specified individually on contract.
- 7.3 This DID supersedes DI-SDMP-80001A, DI-SDMP-80584, DI-SDMP-80578, and DI-SDMP-80579.

Block 10. PREPARATION INSTRUCTIONS (continued)

- 10.2.5 <u>Performance Specification Amendment.</u> Format and content of performance specification amendments shall be in accordance with MIL-STD-961, paragraphs 5.9.1 through 5.9.15.
- 10.2.6 Performance Specification Validation Notice. Format and content of a validation notice shall be in accordance with MIL-STD-961, paragraph 5.10.2.
- 10.2.7 <u>Performance Specification Reinstatement Notice.</u> Format and content of reinstatement notices shall be in accordance with MIL-STD-951, paragraph 5.10.5.
- 10.2.8 Performance Specification Cancellation Notice. Format and content of cancellation notices shall be in accordance with MIL-STD-961, paragraph 5.10.4.
- 10.2.9 Performance Specification Inactive for New Design Notice. Format and content of inactive for new design notices shall be in accordance with MIL-STD-961, paragraph 5.10.3.
- 10.2.10 Performance Specification Reactivation Notice. Format and content of reactivation notices shall be in accordance with MIL-STD-961, paragraph 5.10.6.

Page 3 of 3 pages